What Is Claimed Is:

1	1. A method to facilitate remote access by a user to a virtual desktor			
2	on a server through a web browser, comprising:			
3				
	downloading a terminal services control to the web browser;			
4	receiving a logon window from the server;			
5	logging on to the server through the logon window; and			
6	accessing the virtual desktop on the server through the web browser.			
1	2. The method of claim 1, further comprising selecting the server			
2	using the terminal services control.			
1	3. The method of claim 1, wherein the server is a virtual server of a			
2	plurality of virtual servers hosted on a common server platform.			
1	4. The method of claim 3, further comprising providing security for			
2	the virtual server from unauthorized access by a second virtual server of the			
3 plurality of virtual servers.				
1	5. The method of claim 1, further comprising:			
2	choosing a snap-in to provide a capability to the user from the virtual			
3	desktop; and			
4	controlling the capability of the user with the snap-in.			
1	6. The method of claim 5, wherein the capability includes, but is not			
2	limited to, one of, file management, folder management, database access using			
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- 3 structured query language, electronic mail, and an Internet information server
- 4 based system-level manipulation utility.
- 7. The method of claim 5, wherein the capability includes technical support and system administration available to a provider of the server.
- 1 8. The method of claim 1, further comprising using a wireless 2 application protocol device to access the virtual desktop.
- 9. A computer-readable storage medium storing instructions that
 when executed by a computer cause the computer to perform a method to
 facilitate remote access by a user to a virtual desktop on a server through a web
 browser, the method comprising:
- downloading a terminal services control to the web browser;
 receiving a logon window from the server;
 logging on to the server through the logon window; and
 accessing the virtual desktop on the server through the web browser.
- 1 10. The computer-readable storage medium of claim 9, the method 2 further comprising selecting the server using the terminal services control.
- 1 11. The computer-readable storage medium of claim 9, wherein the 2 server is a virtual server of a plurality of virtual servers hosted on a common 3 server platform.

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1	12.	The computer-readable storage medium of claim 11, the method	
2	further comp	rising providing security for the virtual server from unauthorized	
3	access by a second virtual server of the plurality of virtual servers.		
1	13.	The computer-readable storage medium of claim 9, the method	
2	further comprising:		
3	choosing a snap-in to provide a capability to the user from the virtual		
4	desktop; and		
5	contro	olling the capability of the user with the snap-in.	
1	14.	The computer-readable storage medium of claim 13, wherein the	
2	capability includes, but is not limited to, one of, file management, folder		
3	management,	database access using structured query language, electronic mail,	
4	and an Internet information server based system-level manipulation utility.		
1	15.	The computer-readable storage medium of claim 13, wherein the	
2	capability includes technical support and system administration available to a		
3	provider of the server.		
1	16.	The computer-readable storage medium of claim 9, the method	
2	further comp	rising using a wireless application protocol device to access the	
3	virtual desktop.		
1	17.	An apparatus that facilitates remote access by a user to a virtual	
2	desktop on a server through a web browser, comprising:		

a downloading mechanism that is configured to download a terminal

services control to the web browser;

5	a receiving mechanism that is configured to receive a logon window from			
6	the server;			
7	a log on mechanism that is configured to log on to the server through the			
8	logon window; and			
9	an accessing mechanism that is configured to access the virtual desktop on			
10				
1	18. The apparatus of claim 17, further comprising a selecting			
2	mechanism that is configured to allow the user to select the server using the			
3	-			
1	19. The apparatus of claim 17, wherein the server is a virtual server of			
2 a plurality of virtual servers hosted on a common server platform.				
1	20. The apparatus of claim 19, further comprising a providing			
2	mechanism that is configured to provide security for the virtual server from			
3	unauthorized access by a second virtual server of the plurality of virtual servers.			
1	21. The apparatus of claim 17, further comprising:			
2	a choosing mechanism that is configured to choose a snap-in to provide a			
3	capability to the user from the virtual desktop; and			
4	a controlling mechanism that is configured to control the capability of the			
5	user with the snap-in.			
1	22. The apparatus of claim 21, wherein the capability includes, but is			
2	not limited to, one of, file management, folder management, database access using			

- 3 structured query language, electronic mail, and an Internet information server
- 4 based system-level manipulation utility.
- 1 23. The apparatus of claim 21, wherein the capability includes
- 2 technical support and system administration available to a provider of the server.
- 1 24. The apparatus of claim 17, further comprising a using mechanism
- 2 that is configured to use a wireless application protocol device to access the
- 3 virtual desktop.